

	Type	L #	Hits	Search Text
1	BRS	L2	0	salameh-noam.in.
2	BRS	L3	0	wheeler-stanley.in.
3	BRS	L4	2	wheeler-stanley-t.in.
4	BRS	L5	0	salameh-naom-\$.in.
5	BRS	L6	14293	(dry\$3 or drier) near5 (cloth\$3 or fabric\$1)
6	BRS	L7	550	6 and ((temperature) near3 (sensor\$3 or detect\$3 or monitor\$3))
7	BRS	L9	11	7 and ((fire) near3 (protect\$3 or suppress\$3 or detect\$3))
8	BRS	L10	126	6 and ((fire) near3 (protect\$3 or suppress\$3 or detect\$3))
9	BRS	L13	104	10 and temperature
10	BRS	L14	31	10 and (temperature with fire)

	DBs	Time Stamp	Comments	Error Definition	Errors
1	USPAT	2003/11/26 11:05			0
2	USPAT	2003/11/26 11:06			0
3	USPAT	2003/11/26 11:06			0
4	USPAT	2003/11/26 11:06			0
5	USPAT	2003/11/26 11:07			0
6	USPAT	2003/11/26 11:08			0
7	USPAT	2003/11/26 11:42			0
8	USPAT	2003/11/26 11:46			0
9	USPAT	2003/11/26 11:46			0
10	USPAT	2003/11/26 11:46			0

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
1	US 6505418 B1		USPAT	20030114	11	US 6505418	Apparatus and method for a clothing dryer having a fire protection system
2	US 6453687 B2		USPAT	20020924	49	US 6453687	Refrigeration monitor unit
3	US 6311344 B1		USPAT	20011106	13	US 6311344	Sauna ventilation system
4	US 5876567 A		USPAT	19990302	16	US 5876567	Solvent recycling system
5	US 5606804 A		USPAT	19970304	4	US 5606804	Microwave clothes dryer and method with hazard detection
6	US 5477623 A		USPAT	19951226	18	US 5477623	Drying apparatus
7	US 5396715 A		USPAT	19950314	4	US 5396715	Microwave clothes dryer and method with fire protection
8	US 4899129 A		USPAT	19900206	14	US 4899129	Automated appliance and energy distribution control system
9	US 4589843 A		USPAT	19860520	36	US 4589843	Infra-red irradiation
10	US 4469744 A		USPAT	19840904	11	US 4469744	Protective clothing of fabric containing a layer of highly fluorinated ion exchange polymer
11	US 4112589 A		USPAT	19780912	7	US 4112589	Control system for drier

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
1		34/544		34/260; 34/318; 34/494; 34/524; 34/595	Confoey, Michael W. et al.	<input type="checkbox"/>
2		62/127		62/130	Sharood, John N. et al.	<input type="checkbox"/>
3		4/524		165/54	Komulainen, Jorma	<input type="checkbox"/>
4		202/160		159/44; 202/170; 202/185.3; 202/206; 202/263; 203/2; 203/DIG.18; 203/DIG.22	Yamamoto, Soichiro et al.	<input type="checkbox"/>
5		34/261		34/260	Smith, Richard D. et al.	<input type="checkbox"/>
6		34/58		34/181; 34/321; 34/386	Tomizawa, Takeshi et al.	<input type="checkbox"/>
7		34/261		219/710; 34/494; 34/544	Smith, Richard D.	<input type="checkbox"/>
8		340/310.01		340/310.08; 340/505	MacFadyen, David J. et al.	<input type="checkbox"/>
9		432/59		266/102; 431/33	Smith, Thomas M.	<input type="checkbox"/>
10		442/88		210/679; 210/681; 428/421; 428/422; 428/422; 442/170; 442/254; 442/318; 442/381	Grot, Walther G et al.	<input type="checkbox"/>
11		34/553		219/497	Palfrey, Lesley Francis et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
1	US 6648077 B2		USPAT	20031118	12	US 6648077	Fire extinguishing system
2	US 6641522 B2		USPAT	20031104	33	US 6641522	Method and apparatus for biophysically promoting personal relaxation, for reducing physical and/or psychological personal stress and for expediting personal recovery
3	US 6607562 B2		USPAT	20030819	4	US 6607562	Moisture wicking aramid fabric and method for making such fabric
4	US 6606749 B2		USPAT	20030819	14	US 6606749	Water resistant protective garment for fire fighters
5	US 6596658 B1		USPAT	20030722	5	US 6596658	Laminated fabric with fire-retardant properties
6	US 6548627 B1		USPAT	20030415	5	US 6548627	Flame-retardant phosphorus-modified epoxy resins
7	US 6516536 B2		USPAT	20030211	37	US 6516536	Dry suit dryer
8	US 6505418 B1		USPAT	20030114	11	US 6505418	Apparatus and method for a clothing dryer having a fire protection system
9	US 6503188 B1		USPAT	20030107	13	US 6503188	Rollable health care displays
10	US 6482473 B1		USPAT	20021119	4	US 6482473	Composition and method for dissipating heat
11	US 6470903 B2		USPAT	20021029	13	US 6470903	Enhanced and remote meter reading with vibration actuated valve
12	US 6453687 B2		USPAT	20020924	49	US 6453687	Refrigeration monitor unit
13	US 6451070 B1		USPAT	20020917	5	US 6451070	Ultraviolet stability of aramid and aramid-blend fabrics by pigment dyeing or printing

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
1		169/56		169/37; 169/54; 169/60; 169/65	Hoffman, Bryan K.	<input type="checkbox"/>
2		600/27		160/10; 600/26	August, Joseph	<input type="checkbox"/>
3		8/115.51		252/608; 442/327; 442/414; 8/115.6; 8/115.7; 8/130.1	Ghorashi, Hamid M. et al.	<input type="checkbox"/>
4		2/93		2/87; 2/97; 442/80	Underwood, Joey K. et al.	<input type="checkbox"/>
5		442/384		428/920; 442/136; 442/382; 442/387; 442/408; 442/414	Putnam, Michael J. et al.	<input type="checkbox"/>
6		528/398		252/609; 428/413; 528/108; 528/89; 528/93	Horold, Sebastian	<input type="checkbox"/>
7		34/106		134/22.1; 34/103; 34/104; 34/202; 34/218	Ryden, Michael V.	<input type="checkbox"/>
8		34/544		34/260; 34/318; 34/494; 34/524; 34/595	Confoey, Michael W. et al.	<input type="checkbox"/>
9		600/27		160/238; 160/239; 160/327; 160/330; 160/340; 248/466; 248/469; 248/470; 5/163	August, Joseph	<input type="checkbox"/>
10		427/372.2		252/601; 252/610; 252/611; 427/224; 427/591; 427/592	Hallo, Kenneth R. et al.	<input type="checkbox"/>
11		137/1		137/38; 137/39; 340/531	Reyman, Mark	<input type="checkbox"/>
12		62/127		62/130	Sharood, John N. et al.	<input type="checkbox"/>
13		8/442		8/445; 8/552; 8/637.1; 8/925	Kent, George M. et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
1	☒	□	□	□	□	□	□	□
2	☒	□	□	□	□	□	□	□
3	☒	□	□	□	□	□	□	□
4	☒	□	□	□	□	□	□	□
5	☒	□	□	□	□	□	□	□
6	☒	□	□	□	□	□	□	□
7	☒	□	□	□	□	□	□	□
8	☒	□	□	□	□	□	□	□
9	☒	□	□	□	□	□	□	□
10	☒	□	□	□	□	□	□	□
11	☒	□	□	□	□	□	□	□
12	☒	□	□	□	□	□	□	□
13	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
14	US 6391093 B1		USPAT	20020521	6	US 6391093	Welding filtration system
15	US 6376452 B1		USPAT	20020423	19	US 6376452	Cleaning process and composition using fluorocarbons
16	US 6322853 B1		USPAT	20011127	4	US 6322853	Process and product for rendering a substance flame resistant
17	US 6311344 B1		USPAT	20011106	13	US 6311344	Sauna ventilation system
18	US 6303234 B1		USPAT	20011016	36	US 6303234	Process of using sodium silicate to create fire retardant products
19	US 6254527 B1		USPAT	20010703	32	US 6254527	Apparatus for biophilically promoting personal relaxation, for reducing physical and/or psychological personal stress and for expediting personal recovery
20	US 6192520 B1		USPAT	20010227	12	US 6192520	Water resistant protective garment for fire fighters
21	US 6168834 B1		USPAT	20010102	4	US 6168834	Method for dissipating heat
22	US 6153544 A		USPAT	20001128	13	US 6153544	Flame inhibitor composition and method of application
23	US 6149802 A		USPAT	20001121	12	US 6149802	Solvent recovery apparatus and method

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
14		95/226		95/214; 95/23; 95/230; 95/234; 95/24; 96/245; 96/252; 96/259; 96/351; 96/353; 96/361	French, Scott Howard et al.	<input type="checkbox"/>
15		510/412		510/285; 510/286; 510/289; 510/405; 510/407	Flynn, Richard M. et al.	<input type="checkbox"/>
16		427/350		427/372.2; 427/384; 427/421; 427/427; 427/430.1	B., Ricardo Cuevas	<input type="checkbox"/>
17		4/524		165/54	Komulainen, Jorma	<input type="checkbox"/>
18		428/537.1		427/297; 427/397.8; 427/419.2; 427/419.7; 427/439; 427/440	Slimak, K. M. et al.	<input type="checkbox"/>
19		600/27		160/10; 40/421; 600/26	August, Joseph	<input type="checkbox"/>
20		2/93		2/458; 2/97; 427/171; 428/131; 442/246; 525/104; 525/42	Underwood, Joey K. et al.	<input type="checkbox"/>
21		427/372.2		252/601; 252/610; 252/611; 427/224; 427/591; 427/592	Hallo, Kenneth R. et al.	<input type="checkbox"/>
22		442/153		442/139; 442/140; 442/141; 442/142; 442/143; 442/144; 442/145; 442/146; 442/147; 442/165; 442/171; 442/400; 442/401; 442/414	Radwanski, Fred Robert et al.	<input type="checkbox"/>
23		210/104		210/167; 210/193; 210/224; 210/241; 210/248; 210/259; 210/295; 210/533; 210/537; 210/540; 210/86; 34/72	Zavarise, Dino Louis et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
14	☒	□	□	□	□	□	□	□
15	☒	□	□	□	□	□	□	□
16	☒	□	□	□	□	□	□	□
17	☒	□	□	□	□	□	□	□
18	☒	□	□	□	□	□	□	□
19	☒	□	□	□	□	□	□	□
20	☒	□	□	□	□	□	□	□
21	☒	□	□	□	□	□	□	□
22	☒	□	□	□	□	□	□	□
23	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
24	US 6083602 A		USPAT	20000704	53	US 6083602	Incontinent garments
25	US 6066198 A		USPAT	20000523	4	US 6066198	Process and product for rendering a substance flame resistant
26	US 6065153 A		USPAT	20000523	12	US 6065153	Water resistant protective garment for fire fighters
27	US 6048488 A		USPAT	20000411	6	US 6048488	One-step resin transfer molding of multifunctional composites consisting of multiple resins
28	US 6040251 A		USPAT	20000321	53	US 6040251	Garments of barrier webs
29	US 5998536 A		USPAT	19991207	9	US 5998536	Aqueous polyorganosiloxane emulsion for the coating of textiles
30	US 5948148 A		USPAT	19990907	4	US 5948148	Process and product for rendering a substance flame resistant
31	US 5912196 A		USPAT	19990615	12	US 5912196	Flame inhibitor composition and method of application
32	US 5912116 A		USPAT	19990615	55	US 5912116	Methods of measuring analytes with barrier webs

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
24		428/77		428/138; 428/78; 604/378; 604/381; 604/385.01	Caldwell, J. Michael et al.	<input type="checkbox"/>
25		106/18.12		106/18.13; 106/18.14; 106/18.3; 106/18.31; 106/18.32	Cuevas B., Ricardo	<input type="checkbox"/>
26		2/93		252/8.57; 427/171; 427/2.3; 525/104; 525/420	Underwood, Joey K. et al.	<input type="checkbox"/>
27		264/510		264/102; 264/136; 264/137; 264/251; 264/255; 264/258; 442/260; 442/261; 442/399	Fink, Bruce K. et al.	<input type="checkbox"/>
28		442/123		128/849; 128/888; 2/114; 2/83; 2/901; 424/402; 424/404; 428/305.5; 428/306.6; 428/308.4; 428/311.11; 428/311.51; 428/311.71; 428/315.5; 428/907; 442/61; 523/103; 523/122; 602/48; 602/50; 604/367; 604/372	Caldwell, J. Michael	<input type="checkbox"/>
29		524/557		524/559; 524/588	Berry, Jean Louis et al.	<input type="checkbox"/>
30		106/18.13		106/18.14; 106/18.21; 106/18.3; 106/18.31; 106/18.32; 252/607; 252/608	Cuevas B., Ricardo	<input type="checkbox"/>
31		442/153		442/139; 442/140; 442/141; 442/142; 442/143; 442/144; 442/145; 442/146; 442/147; 442/165; 442/171; 442/400; 442/401; 442/414	Radwanski, Fred Robert et al.	<input type="checkbox"/>
32		435/5		435/7.92; 436/518; 436/535	Caldwell, J. Michael	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
24	☒	□	□	□	□	□	□	□
25	☒	□	□	□	□	□	□	□
26	☒	□	□	□	□	□	□	□
27	☒	□	□	□	□	□	□	□
28	☒	□	□	□	□	□	□	□
29	☒	□	□	□	□	□	□	□
30	☒	□	□	□	□	□	□	□
31	☒	□	□	□	□	□	□	□
32	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
33	US 5876567 A		USPAT	19990302	16	US 5876567	Solvent recycling system
34	US 5874164 A		USPAT	19990223	54	US 5874164	Barrier webs having bioactive surfaces
35	US 5856245 A		USPAT	19990105	54	US 5856245	Articles of barrier webs
36	US 5743775 A		USPAT	19980428	8	US 5743775	Laminate for restraining organic vapors, aerosols, and biological agents
37	US 5742992 A		USPAT	19980428	20	US 5742992	Method for making composite double-wall underground tank structure
38	US 5716549 A		USPAT	19980210	15	US 5716549	Fluoriodocarbon blends as CFC and halon replacements
39	US 5711492 A		USPAT	19980127	16	US 5711492	Composite machine elements from fiber reinforced polymers and advanced wear ceramics
40	US 5695688 A		USPAT	19971209	12	US 5695688	Fluoriodocarbon blends as CFC and halon replacements
41	US 5685915 A		USPAT	19971111	13	US 5685915	Fluoriodocarbon blends as CFC and halon replacements
42	US 5681259 A		USPAT	19971028	17	US 5681259	Method and apparatus for biophilically promoting patient relaxation, for reducing physical and/or psychological patient stress and for expediting patient recovery

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
33		202/160		159/44; 202/170; 202/185,3; 202/206; 202/263; 203/2; 203/DIG.18; 203/DIG.22	Yamamoto, Soichiro et al.	<input type="checkbox"/>
34		428/306.6		424/278.1; 424/443; 424/499; 428/308.4; 428/317.1; 428/422; 428/447; 442/76; 442/79; 442/82	Caldwell, J. Michael	<input type="checkbox"/>
35		442/76		128/849; 128/888; 424/404; 442/123; 442/152; 442/153; 442/164; 442/79; 602/48; 602/50; 604/372; 604/374; 604/377	Caldwell, J. Michael et al.	<input type="checkbox"/>
36		442/77		2/16; 2/457; 428/532; 442/121; 442/122; 442/123; 442/76; 442/86	Baurmeister, Ulrich	<input type="checkbox"/>
37		29/455.1			Kaempen, Charles E.	<input type="checkbox"/>
38		252/364		252/2; 252/372; 252/67; 252/69; 252/8	Nimitz, Jonathan Shelley et al.	<input type="checkbox"/>
39		241/220		241/291; 241/300	Cheladze, George Andre	<input type="checkbox"/>
40		516/8		252/372; 252/67; 252/8; 516/10	Nimitz, Jonathan Shelly et al.	<input type="checkbox"/>
41		134/1		134/34; 134/40; 134/42; 252/364; 510/109; 510/130; 510/161; 510/175; 510/202; 510/245; 510/285	Nimitz, Jonathan Shelley et al.	<input type="checkbox"/>
42		600/27		160/10; 600/26	August, Joseph	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
33	☒	□	□	□	□	□	□	□
34	☒	□	□	□	□	□	□	□
35	☒	□	□	□	□	□	□	□
36	☒	□	□	□	□	□	□	□
37	☒	□	□	□	□	□	□	□
38	☒	□	□	□	□	□	□	□
39	☒	□	□	□	□	□	□	□
40	☒	□	□	□	□	□	□	□
41	☒	□	□	□	□	□	□	□
42	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
43	US 5676633 A		USPAT	19971014	16	US 5676633	Method and apparatus for biophilically promoting patient relaxation, for reducing physical and/or psychological patient stress and for expediting patient recovery
44	US 5674451 A		USPAT	19971007	13	US 5674451	Methods and compositions for sterilization of articles
45	US 5664997 A		USPAT	19970909	9	US 5664997	Apparel and equipment locker incorporating contamination and toxic materials extraction and evacuation system
46	US 5611210 A		USPAT	19970318	14	US 5611210	Fluoroiodocarbon blends as CFC and halon replacements
47	US 5606804 A		USPAT	19970304	4	US 5606804	Microwave clothes dryer and method with hazard detection
48	US 5605647 A		USPAT	19970225	13	US 5605647	Fluoroiodocarbon blends as CFC and halon replacements
49	US 5590803 A		USPAT	19970107	20	US 5590803	Composite double-wall underground tank structure and method for making same
50	US 5562861 A		USPAT	19961008	12	US 5562861	Fluoroiodocarbon blends as CFC and halon replacements
51	US 5510946 A		USPAT	19960423	19	US 5510946	Circuit breaker protection against "arc short circuit" hazards
52	US 5477623 A		USPAT	19951226	18	US 5477623	Drying apparatus
53	US 5444102 A		USPAT	19950822	12	US 5444102	Fluoroiodocarbon blends as CFC and halon replacements
54	US 5431996 A		USPAT	19950711	14	US 5431996	Composite material

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
43		600/27		600/26; 600/28	August, Joseph	<input type="checkbox"/>
44		422/34		252/372; 422/28; 422/37; 422/900	Nimitz, Jonathan Shelley et al.	<input type="checkbox"/>
45		454/253		109/1V	Hess, William R.	<input type="checkbox"/>
46		62/114		252/2; 252/67; 252/68; 252/69	Nimitz, Jonathan S. et al.	<input type="checkbox"/>
47		34/261		34/260	Smith, Richard D. et al.	<input type="checkbox"/>
48		252/2		252/364; 252/67; 252/69; 252/8; 516/10; 516/198; 516/8; 521/909; 521/910; 62/114; 62/7	Nimitz, Jonathan S. et al.	<input type="checkbox"/>
49		220/560.03		220/565; 220/567.1; 220/62.18; 220/62.19	Kaempen, Charles E.	<input type="checkbox"/>
50		516/8		252/2; 252/3; 252/364; 252/372; 252/67; 252/8; 516/10; 521/909; 521/910	Nimitz, Jonathan S. et al.	<input type="checkbox"/>
51		361/56		361/102; 361/105; 361/42	Franklin, Frederick F.	<input type="checkbox"/>
52		34/58		34/181; 34/321; 34/386	Tomizawa, Takeshi et al.	<input type="checkbox"/>
53		521/131		264/DIG.5; 521/910; 521/98	Nimitz, Joathan S. et al.	<input type="checkbox"/>
54		442/74		106/600; 428/325; 428/331; 428/446; 428/450; 428/452; 442/104; 442/136; 442/85	Giesemann, Herbert	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
43	☒	□	□	□	□	□	□	□
44	☒	□	□	□	□	□	□	□
45	☒	□	□	□	□	□	□	□
46	☒	□	□	□	□	□	□	□
47	☒	□	□	□	□	□	□	□
48	☒	□	□	□	□	□	□	□
49	☒	□	□	□	□	□	□	□
50	☒	□	□	□	□	□	□	□
51	☒	□	□	□	□	□	□	□
52	☒	□	□	□	□	□	□	□
53	☒	□	□	□	□	□	□	□
54	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
55	US 5431780 A		USPAT	19950711	10	US 5431780	Process for spray-drying materials and mixtures thereof using superheated steam
56	US 5396715 A		USPAT	19950314	4	US 5396715	Microwave clothes dryer and method with fire protection
57	US 5329972 A		USPAT	19940719	9	US 5329972	Fire resistant plastic structure
58	US 5252386 A		USPAT	19931012	6	US 5252386	Fire retardant entangled polyester nonwoven fabric
59	US 5225236 A		USPAT	19930706	20	US 5225236	Composite protective drapes
60	US 5191722 A		USPAT	19930309	9	US 5191722	Method and arrangement for drying of fire hoses
61	US 5150476 A		USPAT	19920929	9	US 5150476	Insulating fabric and method of producing same
62	US 5141542 A		USPAT	19920825	5	US 5141542	Fire resistant textile yarn and use thereof
63	US 5102701 A		USPAT	19920407	4	US 5102701	Process for imparting flame retardancy to polypropylene upholstery fabrics

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
55		510/276		159/16.3; 159/4.01; 159/4.09; 159/48.1; 159/DIG.3; 159/DIG.34; 510/351; 510/443; 510/452; 510/454; 510/457; 510/532; 510/536	Raehse, Wilfried et al.	<input type="checkbox"/>
56		34/261		219/710; 34/494; 34/544	Smith, Richard D.	<input type="checkbox"/>
57		138/103		138/110; 138/113; 138/114; 138/148; 138/149; 138/178; 220/248	Guiton, Jeremy D. L.	<input type="checkbox"/>
58		442/136		28/104; 28/240; 428/910; 428/913; 428/920; 442/141; 442/164; 442/408	Hughes, Alfred J. et al.	<input type="checkbox"/>
59		428/77		128/849; 428/221; 428/316.6; 428/318.4; 428/319.1; 428/319.3; 428/319.9; 428/321.1; 428/920; 442/16; 442/30; 442/31; 442/38; 606/2; 607/1	Keusch, Preston et al.	<input type="checkbox"/>
60		34/380		34/104; 34/61; 34/69; 34/70; 34/71	Nayyar, Baldev K. et al.	<input type="checkbox"/>
61		2/93		2/272; 2/81; 2/82; 2/85; 2/97	Statham, Denise N. et al.	<input type="checkbox"/>
62		57/224		428/364; 428/373; 428/377; 428/392; 428/393; 428/395; 57/229	Fangeat, Roland et al.	<input type="checkbox"/>
63		427/393.3		252/608; 427/373	Davis, Gayron N. et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
55	☒	□	□	□	□	□	□	□
56	☒	□	□	□	□	□	□	□
57	☒	□	□	□	□	□	□	□
58	☒	□	□	□	□	□	□	□
59	☒	□	□	□	□	□	□	□
60	☒	□	□	□	□	□	□	□
61	☒	□	□	□	□	□	□	□
62	☒	□	□	□	□	□	□	□
63	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
64	US 5095559 A		USPAT	19920317	15	US 5095559	Heating apparatus
65	US 5090898 A		USPAT	19920225	31	US 5090898	Infra-red heating
66	US 5046944 A		USPAT	19910910	36	US 5046944	Infra-red generation
67	US 5033112 A		USPAT	19910716	21	US 5033112	Closed loop, programmable power and communication system
68	US 5024851 A		USPAT	19910618	7	US 5024851	Process for preparing a woven medical fabric
69	US 5024596 A		USPAT	19910618	42	US 5024596	Infra-red equipment
70	US 4967548 A		USPAT	19901106	4	US 4967548	Fire-resistant textile yarn and use thereof
71	US 4930579 A		USPAT	19900605	7	US 4930579	Fire extinguishing device for the home heating plant utilizing an existing spigot as the water source
72	US 4923729 A		USPAT	19900508	7	US 4923729	Coated fire barriers for upholstered furnishings
73	US 4919998 A		USPAT	19900424	5	US 4919998	Woven medical fabric
74	US 4899129 A		USPAT	19900206	14	US 4899129	Automated appliance and energy distribution control system
75	US 4868998 A		USPAT	19890926	8	US 4868998	Tumble dryer
76	US 4863764 A		USPAT	19890905	4	US 4863764	Fire retarding polypropylene fiber and fabric and method for preparing
77	US 4822667 A		USPAT	19890418	5	US 4822667	Woven medical fabric

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
64		4/541.2		219/201; 219/217; 392/354; 392/373; 392/482; 392/485; 392/489; 4/541.5; 4/559; 441/130	Liljegren, Leif et al.	<input type="checkbox"/>
65		431/326		34/519; 431/328; 432/59	Smith, Thomas M.	<input type="checkbox"/>
66		431/328		431/326	Smith, Thomas M.	<input type="checkbox"/>
67		398/110		340/310.08; 398/111; 398/113	Bowling, Geoffrey N. et al.	<input type="checkbox"/>
68		427/2.3		427/2.31; 427/389.9; 427/393.3; 427/393.4	Goad, Conrad D. et al.	<input type="checkbox"/>
69		431/328			Smith, Thomas M.	<input type="checkbox"/>
70		57/224		428/364; 428/372; 428/379; 428/392; 428/395; 57/210; 57/229	Fangeat, Roland et al.	<input type="checkbox"/>
71		169/54			George, Gary	<input type="checkbox"/>
72		428/71		297/DIG.5; 428/34.7; 428/35.3; 428/35.9; 428/75; 428/76; 442/222	Porter, Rick A. et al.	<input type="checkbox"/>
73		442/123		2/9; 2/93; 427/2.31; 427/389.9; 427/393.3; 427/393.4; 428/421; 428/422; 428/920; 428/921; 442/146; 442/82	Goad, Conrad D. et al.	<input type="checkbox"/>
74		340/310.01		340/310.08; 340/505	MacFadyen, David J. et al.	<input type="checkbox"/>
75		34/91		34/601; D28/12	Rubin, Richard H.	<input type="checkbox"/>
76		427/393.3		427/389.9	Davis, Gayron N. et al.	<input type="checkbox"/>
77		442/123		428/421; 428/913; 428/920; 442/146; 442/82	Goad, Conrad D. et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
64	☒	□	□	□	□	□	□	□
65	☒	□	□	□	□	□	□	□
66	☒	□	□	□	□	□	□	□
67	☒	□	□	□	□	□	□	□
68	☒	□	□	□	□	□	□	□
69	☒	□	□	□	□	□	□	□
70	☒	□	□	□	□	□	□	□
71	☒	□	□	□	□	□	□	□
72	☒	□	□	□	□	□	□	□
73	☒	□	□	□	□	□	□	□
74	☒	□	□	□	□	□	□	□
75	☒	□	□	□	□	□	□	□
76	☒	□	□	□	□	□	□	□
77	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
78	US 4806185 A		USPAT	19890221	7	US 4806185	Method of making coated fire barriers for upholstered furnishings
79	US 4804688 A		USPAT	19890214	9	US 4804688	Open-cell foamed gypsum insulation
80	US 4750443 A		USPAT	19880614	7	US 4750443	Fire-blocking textile fabric
81	US 4690859 A		USPAT	19870901	12	US 4690859	Fire barrier fabrics
82	US 4631224 A		USPAT	19861223	6	US 4631224	High temperature, molten metal resistant fabric composition
83	US 4591516 A		USPAT	19860527	6	US 4591516	Inorganic binder composition and refractory-binder coated fabric compositions prepared therefrom
84	US 4589843 A		USPAT	19860520	36	US 4589843	Infra-red irradiation
85	US RE32131 E		USPAT	19860429	10	US RE32131	Fire protective tape
86	US 4563219 A		USPAT	19860107	6	US 4563219	Inorganic binder composition and refractory-binder coated fabric compositions prepared therefrom

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
78		156/78		264/46.6; 264/50; 264/54; 297/DIG.5; 427/244; 427/369; 427/407.3; 428/316.6; 428/408; 428/920; 428/921; 442/139	Porter, Rick A. et al.	<input type="checkbox"/>
79		521/64		521/100; 521/65; 521/68; 521/83; 524/2; 524/423; 524/650	Vassileff, Neiko I.	<input type="checkbox"/>
80		112/420		112/440; 2/8; 244/121; 244/122R; 297/219.1; 297/DIG.5; 428/219; 428/340; 428/423.5; 428/474.7; 428/71; 428/902; 428/920; 428/921; 442/387; 442/388; 442/414	Blaustein, Michael A. et al.	<input type="checkbox"/>
81		442/68		297/DIG.5; 427/369; 427/407.3; 428/307.3; 428/442; 428/913; 428/920; 442/136; 442/226; 5/483	Porter, Rick A. et al.	<input type="checkbox"/>
82		442/145		106/18.26; 428/351; 442/169; 442/180	George, Stephen et al.	<input type="checkbox"/>
83		427/375		427/387; 427/389.7; 427/389.8; 427/389.9	George, Stephen et al.	<input type="checkbox"/>
84		432/59		266/102; 431/33	Smith, Thomas M.	<input type="checkbox"/>
85		428/215		106/18.11; 106/18.27; 106/18.36; 174/121A; 428/325; 428/494; 428/500; 428/921; 442/138	Stahl, James P.	<input type="checkbox"/>
86		106/287.19		106/287.34; 501/128; 501/134	George, Stephen et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
78	☒	□	□	□	□	□	□	□
79	☒	□	□	□	□	□	□	□
80	☒	□	□	□	□	□	□	□
81	☒	□	□	□	□	□	□	□
82	☒	□	□	□	□	□	□	□
83	☒	□	□	□	□	□	□	□
84	☒	□	□	□	□	□	□	□
85	☒	□	□	□	□	□	□	□
86	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
87	US 4543287 A		USPAT	19850924	6	US 4543287	Fibrous material comprised of vermiculite coated fibers
88	US 4525409 A		USPAT	19850625	4	US 4525409	Nylon or polyester treated fabric for bedding
89	US 4518650 A		USPAT	19850521	8	US 4518650	Protective clothing of fabric containing a layer of highly fluorinated ion exchange polymer
90	US 4515761 A		USPAT	19850507	8	US 4515761	Protective garment or cover, composite semipermeable barrier fabric, and use in detoxification
91	US 4514327 A		USPAT	19850430	4	US 4514327	Fire retardant means and method
92	US 4507355 A		USPAT	19850326	7	US 4507355	Refractory-binder coated fabric
93	US 4486553 A		USPAT	19841204	5	US 4486553	Fire-retardant composition and method for producing fire-resistant layers
94	US 4469744 A		USPAT	19840904	11	US 4469744	Protective clothing of fabric containing a layer of highly fluorinated ion exchange polymer
95	US 4447242 A		USPAT	19840508	7	US 4447242	Textile finishing
96	US 4442164 A		USPAT	19840410	6	US 4442164	Fibrous composite materials and the production and use thereof

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
87		442/187		106/18.12; 162/145; 162/158; 162/164.4; 162/169; 162/181.6; 428/372; 428/375; 428/378; 428/389; 428/392; 428/401; 442/307; 442/320; 442/330	Briggs, Peter J. et al.	<input type="checkbox"/>
88		428/193		427/2.31; 427/393.1; 427/393.3; 427/393.4; 427/412; 427/413; 428/337; 442/116; 442/123; 442/124; 442/147; 442/71; 442/83; 5/482; 5/483; 5/490; 5/737	Elesh, James N.	<input type="checkbox"/>
89		442/199		428/338; 428/421; 428/422; 442/289	Grot, Walther G. et al.	<input type="checkbox"/>
90		423/240R		422/5; 423/659; 428/422; 521/28; 95/52; 96/12	Plotzker, Irene G.	<input type="checkbox"/>
91		252/607		106/18.13; 162/159; 252/5; 252/608; 252/7; 427/317; 428/921; 8/116.1	Rock, James E.	<input type="checkbox"/>
92		442/141		106/287.19; 428/343; 428/354	George, Stephen et al.	<input type="checkbox"/>
93		523/179		428/310.5; 523/400; 523/402	Wesch, Ludwig	<input type="checkbox"/>
94		442/88		210/679; 210/681; 428/421; 428/422; 442/170; 442/254; 442/318; 442/381	Grot, Walther G. et al.	<input type="checkbox"/>
95		8/115.7		8/128.1	Benisek, Ladislav	<input type="checkbox"/>
96		442/153		162/181.4; 162/181.5; 162/181.6; 162/181.8; 428/324; 428/372; 428/454; 442/87	Briggs, Peter J. et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
87	☒	□	□	□	□	□	□	□
88	☒	□	□	□	□	□	□	□
89	☒	□	□	□	□	□	□	□
90	☒	□	□	□	□	□	□	□
91	☒	□	□	□	□	□	□	□
92	☒	□	□	□	□	□	□	□
93	☒	□	□	□	□	□	□	□
94	☒	□	□	□	□	□	□	□
95	☒	□	□	□	□	□	□	□
96	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
97	US 4428999 A		USPAT	19840131	7	US 4428999	Refractory coated and vapor barrier coated flame resistant insulating fabric composition
98	US 4426414 A		USPAT	19840117	7	US 4426414	Laminated non-woven fabric
99	US 4420529 A		USPAT	19831213	15	US 4420529	Anti-static dryer fabrics
100	US RE31428 E		USPAT	19831025	11	US RE31428	Fire protective tape
101	US 4349593 A		USPAT	19820914	6	US 4349593	Double knit fabric processing into decorative goods
102	US 4345002 A		USPAT	19820817	17	US 4345002	Novel intumescence composition and flame retardant articles treated therewith
103	US 4313998 A		USPAT	19820202	7	US 4313998	Textile element and woven material intended in particular to serve as substrate for a catalytic material, for instance a combustion catalytic material
104	US 4273821 A		USPAT	19810616	11	US 4273821	Fire protective tape

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
97		442/67		428/343; 428/354; 428/920; 442/117; 442/136; 442/148	George, Stephen et al.	<input type="checkbox"/>
98		428/102		112/420; 28/112; 66/191; 66/192	Wilkerson, Forrest W.	<input type="checkbox"/>
99		442/187		139/383A; 139/425A; 428/367; 428/373; 428/389; 428/408; 428/922; 442/203; 442/229; 442/301; 57/901	Westhead, William T.	<input type="checkbox"/>
100		428/215		106/18.11; 106/18.27; 106/18.36; 174/121A; 428/325; 428/494; 428/500; 428/921; 442/138	Pedlow, J. Watson	<input type="checkbox"/>
101		428/41.1		118/34; 427/173; 427/176; 427/389.9; 427/393.3; 428/354; 428/904.4; 428/920; 442/141	Blechstein, Amihud	<input type="checkbox"/>
102		428/529		106/18.15; 106/18.17; 252/602; 252/606; 252/607; 252/608; 428/378; 428/531; 428/913; 428/921; 987/201; 987/202; 987/206; 987/224	Smith, Ray E. et al.	<input type="checkbox"/>
103		428/222		139/425R; 422/177; 428/371; 428/377; 442/197; 442/4; 57/210; 57/212; 57/222; 57/229	Pivot, Jean-Claude et al.	<input type="checkbox"/>
104		428/215		106/18.11; 106/18.27; 106/18.36; 174/121A; 428/325; 428/494; 428/500; 428/921; 442/138; 52/232	Pedlow, J. Watson	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
97	☒	□	□	□	□	□	□	□
98	☒	□	□	□	□	□	□	□
99	☒	□	□	□	□	□	□	□
100	☒	□	□	□	□	□	□	□
101	☒	□	□	□	□	□	□	□
102	☒	□	□	□	□	□	□	□
103	☒	□	□	□	□	□	□	□
104	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
105	US 4264320 A		USPAT	19810428	7	US 4264320	Production of black flame-resistant flexible textile materials
106	US 4262430 A		USPAT	19810421	8	US 4262430	Combination solvent reclaimer and dryer
107	US 4256786 A		USPAT	19810317	5	US 4256786	Chemical protective, fire resistant composition
108	US 4241145 A		USPAT	19801223	10	US 4241145	Novel intumescent composition
109	US 4226907 A		USPAT	19801007	7	US 4226907	Flame retardant article
110	US 4221837 A		USPAT	19800909	10	US 4221837	Flame retardant article
111	US 4216261 A		USPAT	19800805	10	US 4216261	Semi-durable, water repellent, fire resistant intumescent process
112	US 4193829 A		USPAT	19800318	8	US 4193829	Process for the manufacture of low density bis-maleimide-carbon microballoon composites

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
105		8/194		106/18.16; 106/18.18; 106/18.21; 106/18.22; 106/18.32; 106/18.33; 252/608; 427/227; 502/425; 8/181; 8/195; 8/196	White, Eric F. D.	<input type="checkbox"/>
106		34/524		34/77; 68/18C; 68/209	Janson, Harry W. et al.	<input type="checkbox"/>
107		427/244		427/393.3; 427/393.5; 428/305.5; 428/921; 442/221; 524/419	Dias, Gil M. et al.	<input type="checkbox"/>
108		428/106		106/18.19; 252/606; 428/305.5; 428/355R; 428/481; 428/537.1; 428/921; 523/179; 524/100	Shukla, Jayendra R.	<input type="checkbox"/>
109		442/142		106/18.14; 106/18.18; 106/18.21; 252/606; 428/537.1; 428/704; 428/921; 523/179	Sienkowski, Kenneth J. et al.	<input type="checkbox"/>
110		442/138		106/18.18; 106/18.19; 106/18.21; 252/606; 428/537.1; 428/537.5; 428/704; 428/921; 523/179	Nicholson, Richard R. et al.	<input type="checkbox"/>
111		442/84		106/18.13; 106/18.16; 106/18.21; 106/18.24; 106/18.25; 106/18.27; 106/2; 252/606; 428/921; 442/138; 442/139	Dias, Gil M.	<input type="checkbox"/>
112		156/276		156/285; 156/307.5; 156/331.5; 428/117; 428/402; 428/408	Kourtides, Demetrius A. et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
105	☒	□	□	□	□	□	□	□
106	☒	□	□	□	□	□	□	□
107	☒	□	□	□	□	□	□	□
108	☒	□	□	□	□	□	□	□
109	☒	□	□	□	□	□	□	□
110	☒	□	□	□	□	□	□	□
111	☒	□	□	□	□	□	□	□
112	☒	□	□	□	□	□	□	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
113	US 4182649 A		USPAT	19800108	9	US 4182649	Polyurethane foam sheet and method
114	US 4112589 A		USPAT	19780912	7	US 4112589	Control system for drier
115	US 4112016 A		USPAT	19780905	9	US 4112016	Polyamide fiber
116	US 4110508 A		USPAT	19780829	8	US 4110508	Foam sheet and method
117	US RE29630 E		USPAT	19780516	7	US RE29630	Fire resistant fabrics
118	US 4076540 A		USPAT	19780228	12	US 4076540	Fire extinguishing composition
119	US 4061825 A		USPAT	19771206	5	US 4061825	Water activatable tapes
120	US 3934285 A		USPAT	19760127	7	US 3934285	Fire-resistant fabrics
121	US 3930079 A		USPAT	19751230	10	US 3930079	Method for fire-proofing treatment of fabrics composed of polyester and cellulosic filaments or fibers

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
113		162/101		162/108; 162/155; 162/168.2; 162/169; 162/183; 428/317.9; 428/327; 428/402; 428/423.5; 428/424.8; 428/425.1; 442/221; 442/370	Isgur, Irving E. et al.	<input type="checkbox"/>
114		34/553		219/497	Palfrey, Lesley Francis et al.	<input type="checkbox"/>
115		525/428		524/100; 524/127; 524/195; 524/416; 524/606; 524/80; 525/427	Moulds, Gordon Mars	<input type="checkbox"/>
116		442/227		427/180; 428/305.5; 428/327; 442/375	Isgur, Irving E. et al.	<input type="checkbox"/>
117		427/393.3		297/DIG.5; 427/357; 427/358; 427/392; 428/921; 5/483; 5/954	May, Robert Edward	<input type="checkbox"/>
118		106/18.12		106/18.14; 106/18.16; 106/18.2; 252/2; 252/5; 427/288; 427/439; 428/532; 428/921	Stossel, Ernest	<input type="checkbox"/>
119		428/355CP		428/320.2; 428/355BL; 428/355EP; 428/355N; 428/446; 428/703; 442/118; 524/8	Counsell, Patrick James Claude et al.	<input type="checkbox"/>
120		427/393.3		297/DIG.5; 427/357; 427/358; 427/392; 428/921; 5/954	May, Robert Edward	<input type="checkbox"/>
121		427/396		106/18.17; 106/18.18; 106/18.2; 106/18.21; 442/143; 8/127.1; 8/191; 8/195	Hashizume, Astuo et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
113	☒	□	□	□	□	□	☒	□
114	☒	□	□	□	□	□	☒	□
115	☒	□	□	□	□	□	☒	□
116	☒	□	□	□	□	□	☒	□
117	☒	□	□	□	□	□	□	□
118	☒	□	□	□	□	□	☒	□
119	☒	□	□	□	□	□	☒	□
120	☒	□	□	□	□	□	☒	□
121	☒	□	□	□	□	□	☒	□

	Document ID	Kind Codes	Source	Issue Date	Pages	Image Doc. Displayed	Title
122	US 3915777 A		USPAT	19751028	5	US 3915777	Method of applying fire-retardant coating materials to a substrate having corners or other sharp edges
123	US 3755323 A		USPAT	19730828	15	US 3755323	TRIAZINYLAMINOALKYL PHOSPHONATES
124	US 3721800 A		USPAT	19730320	23	US 3721800	ELECTRICAL HEATING FILM
125	US 3653949 A		USPAT	19720404	5	US 3653949	COATED FABRICS AND METHODS FOR APPLYING COATINGS THERETO
126	US 3640823 A		USPAT	19720208	4	US 3640823	FLAME-RETARDANT COMPOSITION

	Abstract	Current OR	Retrieval Classif	Current XRef	Inventor	U
122		156/202		106/16; 106/18.23; 260/DIG.24; 427/413; 428/121; 428/81; 428/921; 52/232; 52/515; 52/741.3; 521/907	Kaplan, Benjamin B.	<input type="checkbox"/>
123		544/195		252/608; 504/153; 504/196; 504/197; 528/108; 987/68	Weil, Edward D. et al.	<input type="checkbox"/>
124		219/213		392/435	Eisler, Paul	<input type="checkbox"/>
125		28/166		28/169; 427/375	Dillon, James J.	<input type="checkbox"/>
126		252/608			Linderman, Roger C. et al.	<input type="checkbox"/>

	S	C	P	1	2	3	5	PT
122	☒	□	□	□	□	□	□	□
123	☒	□	□	□	□	□	□	□
124	☒	□	□	□	□	□	□	□
125	☒	□	□	□	□	□	□	□
126	☒	□	□	□	□	□	□	□